

# **VOLTCRAFT**®

### **VOLTCRAFT® - TOP PERFORMANCE IN EVERY WAY**

"Since 1982, our product range has been dynamically adapting to the constant changes in the industry. We commit to offering first-class quality to our customers while delivering an excellent cost-performance ratio. This philosophy remains the cornerstone of Voltcraft's success."

## VC-340 MINI CLAMP-ON AMMETER

# **C E** VERSION 12/21

### Nº 1405094

Small, handy Current Clamp with automatic AC/DC current detection. The measuring functions can be simple operated with the thumb through a gummy keypad. In spite of small dimensions, it can be operated by hands in gloves.

### **FEATURES:**

CAT III 600 V // True RMS // Auto AC/DC Detection // Inrush Function (100 ms) //

### **EQUIPMENT:**

Automatic or manual AC/DC measuring function // Contactless AC-Voltage detection // Data-Hold // Connectible Low-Pass-Filter // Inrush measuring function (Start-up current capture 100 ms) // DC-A Zero function // Connectible Display Lighting // Switchable Auto-Power-Off function // Battery charge indication // Shock-protected design //

# VOLTCRAFT. VC-340 LPF Inrush 28ec V4 & A

### **TECHNICAL DATA:**

Display:	6000 Counts
Measurement type:	True RMS (AC)
Current measurement:	AC/DC
Measuring range A/DC:	0.01 A - 300 A
Measuring range A/AC:	0.01 A - 300 A
Inrush trigger:	100 ms, >5A
Low-pass-filter (LPF)	approx.160 Hz
Limit frequency (-3dB)	Slowdown -24dB/Octave
Basic accurancy:	±1.5 %
Frequency range:	50 - 400 Hz
Contactless AC voltage detection:	80 - 600 V/AC
Opening area for current clamp:	23 mm (Ø)

Measurement category:	CAT III 600 V
Power supply:	2 Button cells (LR44)
Dimensions (L x W x H):	147 x 60 x 31 mm
Weight:	140 g

### **PACKAGE CONTENTS:**

Current clamp // Bag // 2 x LR44 batteries // Operating instructions //

	(GB)	Legal	notice
--	------	-------	--------

This data sheet is published by Conrad Electronic SE, Klaus-Conrad-Str. 1, D-92240 Hirschau (www.conrad.com). All rights including translation reserved. Reproduction by any method, e.g. photocopy, microfilming, or the capture in electronic data processing systems require the prior written approval by the editor. Reprinting, also in part, is prohibited. This data sheet represent the technical status at the time of printing.

© Copyright 2022 by Conrad Electronic SE 1405094\_V2\_1221\_01\_PIX\_ds